UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,858,534 B2

DATED : February 22, 2005 INVENTOR(S) : Chandra V. Mouli

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [54], Title, "METHOD OF MANUFACTURING A MULTILAYERED DOPED CONDUCTOR FOR A CONTACT IN AN INTEGRATED DEVICE" should read

-- METHOD OF MANUFACTURING A MULTILAYERED DOPED CONDUCTOR FOR A CONTACT IN AN INTEGRATED CIRCUIT DEVICE --

Column 1,

Line 37, " I_1 " should read -- I_1 , --

Column 7,

Line 35, "proecsses." should read -- processes: --

Lines 39-40, "desired and/or gate)" should read -- desired gate --

Line 41, "abut" should read -- about --

Line 60, "oilier" should read -- other --

Line 65, "(LDL)" should read -- (LDD) --

Column 13,

Line 16, "or" should read -- of --

Column 14,

Line 4, "it" should read -- at --

Line 8, "dopants" should read -- dopant's --

Lines 12 and 17, "solid-source state" should read -- solid-source diffusion --

Signed and Sealed this

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Seventh Day of June, 2005



JON W. DUDAS
Director of the United States Patent and Trademark Office